	L#	Hits	Search Text	DBs	Errors
1	L1	1	anthropomorphic with phantom with real with	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
2	L2	9	anthropomorphic with phantom and real with	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
3	L3	83	anthropomorphic with phantom	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
4	L4	10	anthropomorphic with phantom and bone and soft tissue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	

	Document ID	Title	Current OR	Current XRef	Inventor
1	US 20040067591 A1	Tissue mimicking elastography phantoms	436/8	252/408.1; 422/102; 436/173; 600/437; 73/1.86; 73/866.4	Madsen, Ernest L. et al.
2	US 20030220718 A1	Cardiac phantom	700/282	73/866.4	Jaszczak, Ronald J. et al.
3	US 20030213317 A1	Cardiac phantom	73/866.4	378/207; 700/282; 73/865.6	Jaszczak, Ronald J. et al.
4		Multimodality imaging phantom and process for manufacturing said phantom	378/207		Teppaz, Pierre et al.
5	US 20020178845 A1	Cardiac phantom	73/866.4	700/282	Jaszczak, Ronald J. et al.
6	US 6843145 B2	Cardiac phantom	73/866.4	434/268; 434/272; 600/416	Jaszczak; Ronald J. et al.
7	US 6629469 B2	Cardiac phantom	73/866.4		Jaszczak; Ronald J. et al.
8	US 5266035 A	Lung pair phantom	434/272	434/267	Olsen; Peter C. et al.
9	WO 2004073655 A	Real, physical radiation phantom for simulating portion of human being, has body portion providing analytic outer shape of phantom, and internal component(s) with analytic shape			ENGLER, M J et al.

	Document ID	Title	Current OR	Current XRef	Inventor
1	WO 2004073655 A	Real, physical radiation phantom for simulating portion of human being, has body portion providing analytic outer shape of phantom, and internal component(s) with analytic shape			ENGLER, M J et al.

	Document ID	Title	Current OR	Current XRef	Inventor
1	US 20050035282 A1	Radiation phantom with humanoid shape and adjustable thickness	250/252.1		Lehmann, Joerg et al.
2	US 20040202360 A1	Scatter rejection for composite medical imaging systems	382/131		Besson, Guy M.
3	US 20040202280 A1	Signal profiling for medical imaging systems	378/37		Besson, Guy M.
4	US 20040202279 A1	METHOD AND APPARATUS FOR BLOCKING RADIOGRAPHIC SCATTER	378/37		Besson, Guy M. et al.
5	US 20030095695 A1	Hybrid calibration of tissue densities in computerized tomography	382/131	382/168; 382/260	Arnold, Ben A.
6	US 6740883 B1	Application of scatter and attenuation correction to emission tomography images using inferred anatomy from atlas			Stodilka; Robert Z. et al.
7	US 6362471 B1	Design of a calibration phantom for in vivo measurement of stable lead or radioactivity in bone	250/252.1	378/207	Spitz; Henry B. et al.
8	US 6185444 B1	Solid-state magnetic resonance imaging	600/410	324/309; 600/420	Ackerman; Jerome L. et al.
9	US 5312755 A	Contrast resolution tissue mimicking phantoms for nuclear magnetic resonance imaging with stable NMR properties	436/8	324/300; 324/307; 324/308; 436/173; 516/103; 600/410	Madsen; Ernest L. et al.
10	US 5235628 A	Calibration phantom for bone mineral measurement on the lumbar spine	378/207	378/18; 378/56	Kalender; Willi A.